Amendments to and Listing of the Claims:

Please amend claims 3 and 23, so that the claims read as follows:

1. (Previously Presented) A hydrogen purifying apparatus for oxidizing and removing carbon monoxide in a reformed gas containing carbon monoxide in addition to a main component of hydrogen gas, comprising a reaction segment having a catalyst bed for oxidizing carbon monoxide, a reformed gas inlet and a reformed gas pathway for supplying said reformed gas to said reaction segment, an oxidant gas supplying segment for supplying an oxidant gas to said reformed gas pathway, a cooler for cooling an upstream side of said catalyst bed, and means for heating a downstream side of said catalyst bed,

wherein said means for heating the downstream side of said catalyst bed is a portion of the reformed gas pathway which at least partially surrounds an outer periphery of said catalyst bed and is separated from the catalyst bed by a wall so as to heat said downstream side of said catalyst bed by said reformed gas before passing through said cooler.

- 2. (Cancelled)
- 3. (Currently Amended) The hydrogen purifying apparatus in accordance with claim 1, wherein an upstream side portion of the catalyst bed is formed of different catalyst material than that of a downstream side portion, and the catalyst material constituting said downstream side portion exerts an activity at has a lower activation temperature for carbon monoxide than the catalyst material constituting said upstream side portion.
- 4. (Previously Presented) The hydrogen purifying apparatus in accordance with claim 3, wherein at least a portion of said catalyst material in said upstream and downstream sides of the catalyst bed is supported by a metallic material.

5. (Cancelled)

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- 6. (Previously Presented) The hydrogen purifying apparatus in accordance with claim 1, further comprising a gas flow rate control valve located on the oxidant gas supplying segment for changing an amount of oxidant gas to be supplied in correspondence with a temperature of said catalyst bed.
 - 7. (Cancelled)
- 8. (Previously Presented) The hydrogen purifying apparatus in accordance with claim 1, wherein said reformed gas pathway has a first direction prior to passing through said cooler, and a second direction passing through said catalyst bed, wherein the first direction and second direction are opposing.
 - 9. (Cancelled)
- 10. (Previously Presented) The hydrogen purifying apparatus in accordance with claim 1, wherein said reaction segment is tube-shaped and said reformed gas pathway before the passage through said cooler is formed around said reaction segment.

11-20. (Cancelled)

21. (Previously Presented) A hydrogen purifying apparatus for oxidizing and removing carbon monoxide in a reformed gas containing carbon monoxide in addition to a main component of hydrogen gas, comprising a reaction segment having a catalyst bed for oxidizing carbon monoxide, a reformed gas inlet and a reformed gas pathway for supplying said reformed gas to said reaction segment, an oxidant gas supplying segment for supplying an oxidant gas to said reformed gas pathway, a cooler for cooling said reformed gas in said reformed gas pathway in a vicinity of an upstream side of said catalyst bed, and means for heating a downstream side of said catalyst bed,

wherein said reformed gas pathway at least partially surrounds an outer periphery of said catalyst bed, such that said means for heating said downstream side of said catalyst bed is a portion of said reformed gas pathway and such that said reformed gas is cooled in said reformed gas pathway by said catalyst bed before passing through said cooler.

- 22. (Cancelled)
- 23. (Currently Amended) The hydrogen purifying apparatus in accordance with claim 21, wherein an upstream side portion of the catalyst bed is formed of different catalyst material than that of a downstream side portion, and the catalyst material constituting said downstream side portion exerts an activity at has a lower activation temperature for carbon monoxide than the catalyst material constituting said upstream side portion.
- 24. (Previously Presented) The hydrogen purifying apparatus in accordance with claim 23, wherein at least a portion of said catalyst material in said upstream and downstream sides of the catalyst bed is supported by a metallic material.
- 25. (Previously Presented) The hydrogen purifying apparatus in accordance with claim 21, further comprising a gas flow rate control valve for changing an amount of oxidant gas to be supplied in correspondence with a temperature of said catalyst bed.
- 26. (Previously Presented) The hydrogen purifying apparatus in accordance with claim 21, wherein said reformed gas pathway has a first direction prior to passing through said cooler, and a second direction after passing through said catalyst bed, wherein the first direction and second direction are opposing.
- 27. (Previously Presented) The hydrogen purifying apparatus in accordance with claim 1, wherein the portion of the reformed gas pathway heats the catalyst bed by direct heat transfer through the wall.

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28. (Previously Presented) The hydrogen purifying apparatus in accordance with claim 21, wherein the portion of the reformed gas pathway heats the catalyst bed by direct heat transfer through a wall.